Thomas Scott Hill 6424 Wood Haven Road Alexandria, VA 22314]

November 28, 2006]

The Honorable Kevin J. Martin Chairman Federal Communications Commission 445 12th Street SW Room 8-B201 Washington, DC 20554

Submitted electronically

Dear Chairman Martin:

I am writing to express support for Cyren Call Communications' proposal (FCC RM No. 11348) to build a nationwide, wireless broadband network for public safety. America's first responders and others directly involved with protecting our homeland deserve sufficient spectrum combined with innovative funding methods to access the most advanced wireless communications services and technology.

I urge you to act expeditiously to improve public safety communications. Years after terror incidents in Oklahoma City and New York City as well as recent natural disasters such as hurricane Katrina and the Hawaiian earthquake, our first responders still are unable to communicate effectively. Despite rhetoric from our governments and billions of dollars spent to improve interoperability, our nation's first responders continue to rely upon antiquated technology, expensive equipment and stove-piped systems throughout the country that cannot communicate with each other. Moreover, those who dedicate their lives to protecting ours on a daily basis are not positioned to realize the benefits from next-generation, IP-based technologies that will be available in the coming years. As a concerned citizen and taxpayer, I am outraged.

Our nation has a unique opportunity to use a contiguous, 30 MHz block of frequencies in the upper 700 MHz band to provide public safety an advanced, nationwide communications network that would be controlled by public safety and harness the economic benefits of a shared public/private partnership with commercial wireless operators. The key elements of Cyren Call's proposal include (1) reallocating the 30 MHz block of frequencies from the planned auction of 700 MHz spectrum to public safety; (2) licensing the 30 MHz of spectrum to a Public Safety Broadband Trust that would control and manage the spectrum, (3) designing a next-generation IP-based nationwide network with extensive terrestrial coverage

and satellite capabilities — all built to public safety specifications, (4) using private capital to fund a public/private shared network, and (5) enabling commercial operators to use excess capacity on the network, but giving public safety priority access. This proposal is innovative and, for the first time, cohesively resolves the multitude of problems contributing to public safety's communications problems by joining public and private interests.

I urge the FCC Commissioners, Congressional Representatives and other decision-makers in Washington, D.C. to fulfill their obligation to act in the public interest. Time is of the essence and if action is not taken quickly, the frequencies will be auctioned in early 2008 for commercial purposes and this opportunity will be lost forever. Please prioritize public safety by approving Cyren Call's proposal and creating a Public Safety Broadband Trust.

Sincerely,

[Thomas Scott Hill]